

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	91 ✓*	(NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R) and ("2002" "2003").py.	USPAT; US-PGPUB
2	BRS	L4	57 ✓	((anneal\$5 with (ammonia nh3 "nh.sub.3")))) and (copper cu)) and ("2002" "2003").py.	USPAT
3	BRS	L5	115	((anneal\$5 same (ammonia nh3 "nh.sub.3")))) and (copper cu)) and ("2002" "2003").py.	USPAT
4	BRS	L6	58 ✓*	5 not 4	USPAT
5	BRS	L13	9 ✓	((anneal\$5 same (ammonia nh3 "nh.sub.3")))) same (laser lazer) and (copper cu)	USPAT
6	BRS	L14	9 ✓	NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R	EPO
7	BRS	L15	3 ✓	NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R	JPO
8	BRS	L16	17 ✓	((anneal\$5 same (ammonia nh3 "nh.sub.3")))) and ((copper cu) same reflow\$3)	USPAT
9	BRS	L17	9 ✓	(NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R) not us.pc.	DERWENT
10	BRS	L18	384	((438/632,646,660,662,663,687).C CLS.) and ("2002" "2003").py.	USPAT
11	BRS	L20	48 ✓	((anneal\$5 same (ammonia nh3 "nh.sub.3")))) and (copper cu)	EPO; JPO; DERWENT; IBM_TDB
12	BRS	L21	10	((laser lazer) with anneal\$5) same (copper cu)) and ("2002" "2003").py..	USPAT

	Type	L #	Hits	Search Text	DBs
13	BRS	L22	182	(anneal\$5 and (ammonia nh3 "nh.sub.3") and (laser lazer) and (copper cu)) and ("2002" "2003").py.	USPAT
14	BRS	L19	68 ✓*	((438/632,646,660,662,663,687).C CLS.) and ("2003").py.	USPAT
15	BRS	L25	20 ✓	((thermal\$2 with anneal\$5) rtp rta) same ((laser lazer) with anneal\$5) same control\$5) and ((metal\$3 copper cu) with anneal\$5)	USPAT
16	BRS	L23	3 ✓*	((laser lazer) with anneal\$5) same (copper cu)) and ("2003").py.	USPAT
17	BRS	L24	44 ✓*	(anneal\$5 and (ammonia nh3 "nh.sub.3") and (laser lazer) and (copper cu)) and ("2003").py.	USPAT